CLAIMS AS FILED - PART (Column 1)						mn 2)		SMALL ENTITY TYPE		OTHER OR SMALL		
TOTAL CLAIMS			23				ſ	RATE	FEE		RATE	FEE
FOR			NUMBER FILED		NUMBER EXTRA			BASIC FEE	370.00	OR	BASIC FEE	740.00
TOTAL CHARGEABLE CLAIMS			23 minus 20=		• 3			X\$ 9=	27	OR	X\$18=	
INDEPENDENT CLAIMS			9 minus 3 =		* 6		İ	X42=	252	OR	X84=	
MULTIPLE DEPENDENT CLAIM PRESENT							ı	+140=		OR	+280=	-
* If t	ne difference	ro, enter	"0" in c	olumn 2	į	TOTAL	649	OR	TOTAL			
	CI	LAIMS AS A	- PART II					ψ4 ·		OTHER	THAN	
		(Column 1)	_	(Colun	nn 2)	(Column 3)	. :	SMALL E	ENTITY	OR	SMALL	NTITY
NT A		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUMI PREVIO PAID	BER DUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE	,	RATE	ADDI- TIONAL FEE
AMENDMENT	Total	. 24	Minus	# 23		= [X\$ 9=	9.00	OR	X\$18=	
ME	Independent	. \$	Minus	*** 9		-		X42=		OR	X84=	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT							+140=	. Baran kata	OR	**+280=	
					*		L	TOTAL	9.00	00	TOTAL ADDIT. FEE	
		(Column 1)		(Colur	nn 2)	(Column 3)		ADDIT. FEE				•
AMENDMENT B		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUMI PREVIO PAID	EST BER DUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
MQ.	Total	• 3	Minus	** Z	3	= <i>(</i> 3		X\$ 9=		OR	X\$18=	
	Independent					= 4		X42=	1 "T"	OR.	√.X84=.	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								+140=		OR	+280=	
TOTAL										ΛP	TOTAL	
		-	ADDIT. FEE I			ADDIT. FEE						
AMENDMENT C		(Column 1) CLAIMS REMAINING AFTER AMENDMENT		(Colur HIGH NUM PREVIO PAID	IEST BER OUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
MQ	Total	*	Minus	**		=		X\$ 9=		OR	X\$18=	
ME	Independent	*	Minus	AAA		=]	X42=			X84=	
▼	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						┚┞			OR		
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.										OR	+280= TOTAL	•
eneli ee li	the "Highest Nu fithe "Highest Nu	mber Previously P mber Previously P nber Previously Pa	aid For IN THI aid For IN THI	S SPACE I	is less that is less that	in 20, enter "20. in 3, enter "3."	-	ADDIT. FEE	propriat bo	OR s in co	ADDIT. FEE	
T	n Hignest Nun	nder Previously Pa	uaror (1008)O	ngepeng	ent) is the	riigriest numbe					PARTMENT OF	

 $\tilde{\mathfrak{t}} = \mu_{\mathfrak{t}} = \mu_{\mathfrak{t}} +